

## DAFTAR PUSTAKA

- Aldona K., Paweł O., (2016), “*Energy audits in industrial processes*”, Journal of Cleaner Production, Elsevier.
- ASHRAE Handbook, Jan 2001. American Society Of Heating, Refrigerating, and Air Conditioning Engineer, Inc
- Atmam, A., Tanjung, A., & Zulfahri, (2018). *Analisis Penggunaan Energi Listrik Motor Induksi Tiga Phasa Menggunakan Variable Speed Drive (VSD)*. SainETIn. 2. 52-59. 10.31849/sainetin.v2i2.1218.
- Cuong, N. X., Tuan, L. A., & Nhu, Y. (2022). Effect of Voltage Unbalances on the Performance of a Three-phase Transformer. *IOP Conference Series: Earth and Environmental Science*, 1111(1), 012050. <https://doi.org/10.1088/1755-1315/1111/1/012050>
- Dongellini, M., Marinosci, C., Morini, G.C., (2014). “*Energy Audit of an Industrial Site: A Case Study*”. Energy Procedia 45, 424-433.
- Drives Engineering Handbook*, (2004), Rockwell Automation.
- Guide to the Industrial Application of Motors and Variables-Speed Drives*, (2001) EPRI Corp.
- Dutta, A. (2021). *Energy Conservation and Its Impact on Climate Change* (pp. 139–150). Springer, Cham. [https://doi.org/10.1007/978-3-030-62529-0\\_8](https://doi.org/10.1007/978-3-030-62529-0_8)
- Edy Yurisman,E., Nur,T.B., Ambarita,H., Simanjuntak, A., P., and Sitorus,A.(2020), *Optimization and design of energy monitoring system in fuels terminal: a case study in North Sumatera province of Indonesia*, IOP Conf. Series: Materials Science and Engineering 801 (2020) 012039
- Ekon.go.id, (2023, 31 Januari). *Tingkatkan Mandatori Biodiesel B35 Bagi Energi Ramah Lingkungan, Menko Airlangga Wujudkan Komitmen Transisi Energi yang Adil dan Merata*. Diakses tanggal 30 Juni 2024 dari <https://ekon.go.id/publikasi/detail/4885/tingkatkan-mandatori-biodiesel-b35-bagi-energi-ramah-lingkungan-menko-airlangga-wujudkan-komitmen-transisi-energi-yang-adil-dan-merata>
- HU, S., & GAN, L. (n.d.). *Research on Plan Feasibility of Electric Energy*

*Conservation Plan of Energy Contracting in High Energy Consumption Enterprises.* <https://doi.org/10.3969/j.issn.1002-6339.2011.06.014>

ISO 50001:2018 tentang Sistem Manajemen Energi

ISO 50002:2014 tentang Audit Energi

Johnson, D. O., & Hassan, K. A. (2016). Issues of Power Quality in Electrical Systems. *International Journal of Energy and Power Engineering*, 5(4), 148. <https://doi.org/10.11648/J.IJEPE.20160504.12>

Jouanne, A., & Banerjee, B. (2001). Assessment of Voltage Unbalance. *IEEE Power & Energy Magazine*, 16(4), 782–790. <https://doi.org/10.1109/MPER.2001.4311581>

Larrahondo, D. A., & Quispe, E. C. (n.d.). *Energy Audit Implementation According to ISO 50002 Standard in a Bakery Company.* <https://doi.org/10.1109/rpic53795.2021.9648416>

Lawrence, A., Thollander, P., Andrei, M., Karlsson, M., (2019), *Specific Energy Consumption/Use (SEC) in Energy Management for Improving Energy Efficiency in Industry: Meaning, Usage and Differences*, *Energies*,12, 247.

Lindhahl, S., Johansson, K., Fromm, U., & Johansson, S. (2004). *System for transmission of electric power.* <https://patents.google.com/patent/US7759910B2/en>

Oluseyi, P. O., Jatto, G., Okoro, O. I., & Akinbulire, T. O. (2022). Assessment of the influence of voltage unbalance on three-phase operation of power system. *Nigerian Journal of Technology*, 40(5), 901–912. <https://doi.org/10.4314/njt.v40i5.16>

Parthe, Sachin P. (2015). “*Energy Audit and Conservation Tool for Energy Efficiency*”, *International Journal Engineering dan Technology (IRJET)*.

Pedoman Pembiayaan Proyek Efisiensi Energi di Industri untuk Lembaga jasa Keuangan (2015), Otoritas Jasa Keuangan.

Peraturan Menteri ESDM Republik Indonesia No. 14 tahun 2012 tentang Manajemen Energi

Peraturan Pemerintah Republik Indonesia No. 33 tahun 2023 tentang Konservasi Energi

- Poveda-Orjuela, P. P., García-Díaz, J. C., Pulido-Rojano, A., & Cañón-Zabala, G. (2019). *ISO 50001: 2018 and Its Application in a Comprehensive Management System with an Energy-Performance Focus*. *Energies*, 12(24), 4700. <https://doi.org/10.3390/EN12244700>
- Power factor correction* (pp. 456–471). (2023). Elsevier eBooks. <https://doi.org/10.1016/b978-0-12-821204-2.00022-2>
- Prasetya, B., Wahono, D. R., Dewantoro, A., & Anggundari, W. C. (n.d.). *The Role of Energy Management System Based on ISO 50001 for Energy-Cost Saving and Reduction of CO<sub>2</sub>-Emission: A Review of Implementation, Benefits, and Challenges*. <https://doi.org/10.1088/1755-1315/926/1/012077>
- Process Design Basis (2015), 75 CBM Diesel Storage & Related Facilities Project at Tanjungbara, Kutai Timur, East Kalimantan, Indonesia*
- Pushpo, F. H., & Uddin, Md. K. (2023). *Strategic Energy Management: Exploring the Benefits of ISO 50001 Implementation through Case Study*. <https://doi.org/10.46254/ba06.20230236>
- Rutz., D., Janssen, D., (2007), *Biofuel Technology Handbook*, WIP Renewable Energy.
- Setiadji, J. S., Machmudsyah, T., & Isnanto, Y. (2008). *Pengaruh Ketidakseimbangan Beban Terhadap Arus Netral dan Losses pada Trafo Distribusi*. 7(2), 68–73. <https://doi.org/10.9744/JTE.7.2.68-73>
- Sitorus, A., Yurisman, E., Susilo, H., Ambarita, H., and Nur, T., B., (2019), *Analysis of energy efficiency in the Krueng Raya TBBM Pertamina building using the energy audit method*, IOP Conf. Series: Materials Science and Engineering 801 (2020) 012042
- SNI 6197:2020 untuk Sistem Pencahayaan
- SNI 6389:2020 untuk Selubung Bangunan
- SNI 6390:2020 untuk Peralatan Sistem Pendingin
- Solikhah, M., D., Barus, B., R., Karuana, F., Wimada, A., R., Amri, K., (2019), *Pedoman Penanganan dan Penyimpanan Biodiesel dan Campuran Biodiesel (B35)*, Direktorat Jenderal Energi Baru Terbarukan dan Konservasi Energi.

Standar IEEE 519-1992 (*For Electric Quality Performance Reference*) & IEC 60034 (*For Motor Performance Reference*)

Undang-Undang Republik Indonesia No. 30 tahun 2007 tentang Energi.

US Department of Energy, (2014), *Improving Motor and Drive System Performance*.

Wu, A., Wei, X., Le, W., Wu, W., Li, H., Zhang, Z., & Liu, P. (2015). *Energy management system*.

Zuhriyah, Umi., (2024), *Pengertian Konservasi Energi, Manfaat, Tujuan, dan Contohnya*, diakses pada 30 Juni 2024 dari <https://tirto.id/pengertian-konservasi-energi-manfaat-tujuan-dan-contohnya-gWJq>

Zulfah, Muliahati, A., Karamah, E.F., (2018), *Energy Audit on Oil and Gas Industry Facility: Case Study at Field Y, East Kalimantan*, E3S Web of Conferences 67, 04007 (2018)

